

All Databases PubMed Nucleotide Protein Genome Structure OMIM PMC Journals Books

Search PubMed for Miller L[au] Preview Go Clear

Limits Preview/Index History Clipboard Details

- Search History will be lost after eight hours of inactivity.
- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.
- Click on query # to add to strategy

About Entrez

Tell Version

Entrez PubMed

Overview

Help | FAQ

Tutorial

New/Noteworthy

E-Utilities

PubMed Services

Journals Database

MeSH Database

Single Citation

Matcher

Batch Citation Matcher

Clinical Queries

Special Queries

LinkOut

My NCBI (Cubby)

Related Resources

Order Documents

NLM Catalog

NLM Gateway

TOXNET

Consumer Health

Clinical Alerts

ClinicalTrials.gov

PubMed Central

Search	Most Recent Queries	Time	Result
#13	Search Miller L[au]	15:48:29	3460
#12	Search Miller LU[au]	15:48:21	0
#11	Search Bremel R[au]	15:48:10	39
#10	Search Bremel RD[au]	15:47:05	39
#9	Search Bleck G[au]	15:46:44	17
#8	Search Bleck GT[au]	15:45:14	15
#7	Search serial transduction	15:44:41	153
#6	Search #4 or #5 Sort by: PublicationDate	15:37:54	374
#5	Search #2 and #1	15:37:30	160
#4	Search #3 and #1	15:37:17	227
#3	Search multiple	15:37:04	370579
#2	Search repeat	15:36:56	56874
#1	Search retroviral transduction	15:26:46	3263

Clear History

Write to the Help Desk

NCBI | NLM | NIH

Department of Health & Human Services

Privacy Statement | Freedom of Information Act | Disclaimer



PubMed

National  
Library  
of Medicine



My NCBI  
(Sign In) (Register)

All Databases PubMed Nucleotide Protein Genome Structure OMIM PACC Journals Books

Search PubMed for Preview Go Clear

Limits Preview Index History Clipboard Details

About Entrez

Text Version

Entrez PubMed

Overview

Help/FAQ

Tutorial

New/Noteworthy

E-Utilities

PubMed Services

Journals Database

MeSH Database

Single Citation

Matcher

Balch Citation Matcher

Clinical Queries

Special Queries

LinkOut

My NCBI (Cubby)

Related Resources

Order Documents

NLM Catalog

NLM Gateway

TORNET

Consumer Health

Clinical Alerts

ClinicalTrials.gov

PubMed Central

- Search History will be lost after eight hours of inactivity.
- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.
- Click on query # to add to strategy

Search	Most Recent Queries	Time	Results
#95	Search #90 and retrovirus	15:23:25	2
#94	Search #89 and retrovirus	15:12:54	0
#91	Search #89 and #90	15:11:50	5
#90	Search bremel r[au]	15:11:40	39
#89	Search black g[au]	15:11:22	17
#87	Search #1 and her-2	15:09:54	55
#84	Search MCF-7 her-2	15:09:15	157
#85	Search MCF-7 her-2 retrovirus	15:08:23	1
#72	Search "MCF-7/H2"	15:07:48	9
#83	Search #1 and ZR	15:04:56	0
#82	Search #1 and ZR-75-1	15:04:28	0
#81	Search #1 and ZR75-1	15:04:23	0
#80	Search #1 and BT-20	15:04:11	0
#79	Search #13 and MCF	15:01:51	0
#78	Search #2 and MCF	15:01:37	0
#75	Search #1 and MCF	14:59:43	2
#73	Search "MCF-7/H2"	14:58:58	9
#69	Search MCF-7/H2	14:58:12	9
#64	Search dhfr and amplification and retrovirus Sort by: PublicationDate	14:45:56	11
#63	Search dhfr and amplification	14:45:04	436
#61	Search #60 and #29	14:38:50	3
#60	Search boogenboom hr[au]	14:36:07	80
#54	Search "heavy chain" and "light chain" and retrovirus	14:20:16	45
#53	Search #48 and "retroviral vector" Sort by: PublicationDate	14:19:08	254
#52	Search #48 and retroviral vector	14:18:41	701
#49	Search #48 and #25 Sort by: PublicationDate	14:18:03	285
#48	Search immunoglobulin or Ig or antibody	13:48:07	685477
#47	Search immunoglobulin or Ig or antibody	13:48:00	668752
#39	Search #32 and (vector or vectors)	13:41:20	384
#34	Search "serial transduction"	13:40:05	153
#44	Search Kozak SL[au]	11:26:37	32
#42	Search #40 and #41	11:05:08	62
#41	Search J Virol[ta]	11:04:56	28142
#40	Search Kozak[au]	11:04:49	1802
#35	Search "serial infection"	08:09:55	8
#32	Search #29 and #30 and #31	08:08:55	2832
#31	Search #28 or #27 or #26	08:07:58	585457
#30	Search infection or infections or transduce or transduces or transduction or transductions	08:06:19	858681
#29	Search retrovirus or retroviruses or retroviral or retrovirally	07:58:51	103339
#28	Search multiple or multiply	07:55:23	375881
#27	Search repeated or repeatedly	07:54:31	137412
#26	Search serial or serially	07:52:34	86944
#25	Search retroviral transduction Sort by: PublicationDate	07:45:36	3270
#18	Search #16 and #17	07:45:13	20
#22	Search #17 and #1	07:35:48	2
#17	Search retroviral vector	07:33:04	6085
#16	Search repeated infection	07:32:55	7203
#14	Search #13 and #1	07:30:29	3
#13	Search wilson ca[au]	07:30:14	265
#7	Search #1 and #5	07:27:53	55
#8	Search #2 and #5	07:25:40	1
#6	Search #1 and 35	07:25:09	0
#5	Search her-2	07:24:59	6970
#2	Search calzone ([au]	07:23:14	25
#3	Search #1 and #2	07:23:00	2
#1	Search slamon dj[au]	07:22:30	130

Clear History

Write to the Help Desk  
NCBI/NIH/NLM  
Department of Health & Human Services  
Privacy Statement | Freedom of Information Act | Disclaimer



All Databases PubMed Nucleotide Protein Genome Structure OMIM PMC Journals Books

Search PubMed for Preview Go Clear

Limits Preview/Index History Clipboard Details

About Entrez

Text Version

Entrez PubMed

Overview

Help | FAQ

Tutorial

New/Noteworthy

E-Utilities

PubMed Services

Journals Database

MeSH Database

Single Citation

Matcher

Batch Citation Matcher

Clinical Queries

Special Queries

LinkOut

My NCBI (Cubby)

Related Resources

Order Documents

NLM Catalog

NLM Gateway

TOXNET

Consumer Health

Clinical Alerts

ClinicalTrials.gov

PubMed Central

- Search History will be lost after eight hours of inactivity.
- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.
- Click on query # to add to strategy

Search	Most Recent Queries	Time	Result
#32	Search #5 and #31	20:06:18	8
#31	Search "antibody expression"	20:06:05	121
#29	Search #27 and #28	19:29:51	1
#28	Search faseb j[ta]	19:29:43	4788
#27	Search bilbao g[au]	19:29:34	56
#25	Search #23 and #24	19:16:14	1
#24	Search nucleic acids research[ta]	19:16:01	27098
#23	Search russell SJ[au]	19:15:44	156
#22	Search russel SJ[au]	19:15:31	0
#1	Search j virol[ta] Sort by: PublicationDate	15:39:21	28142
#19	Search human gene therapy[ta] Sort by: PublicationDate	15:37:02	2280
#18	Search human gene therapy[a]	15:36:19	3283
#16	Search #14 and #15	14:43:36	3
#15	Search "protein production"	14:43:26	3161
#14	Search "retroviral transduction" or "retroviral infection"	14:43:17	1299
#13	Search #12 and #7 Sort by: PublicationDate	14:02:31	439
#12	Search #11 and #10	14:01:56	50537
#11	Search repeated or multiple or re-	14:01:40	674029
#10	Search #8 or #9	14:00:46	863167
#9	Search transduce or transduces or transduction	14:00:38	62696
#8	Search infection or infections or infect or infects	14:00:23	803498
#7	Search #5 and #6	13:59:46	12265
#6	Search vector or vectors or construct or constructs	13:59:38	141849
#5	Search retrovirus or retroviruses or retroviral	13:59:20	103053
#3	Search #1 and #2	11:44:33	8
#2	Search dornier[au]	11:44:24	1372

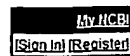
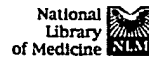
Clear History

Write to the Help Desk

NCBI | NLM | NIH

Department of Health & Human Services

Privacy Statement | Freedom of Information Act | Disclaimer



All Databases PubMed Nucleotide Protein Genome Structure OMIM PMC Journals Books

Search PubMed for Preview Go Clear

Limits Preview/Index History Clipboard Details

About Entrez

Text Version

Entrez PubMed

Overview

Help/FAQ

Tutorial

New/Noteworthy

E-Utilities

PubMed Services

Journals Database

MESH Database

Single Citation

Matcher

Batch Citation Matcher

Clinical Queries

Special Queries

LinkOut

My NCBI (Cubby)

Related Resources

Order Documents

NLM Catalog

NLM Gateway

TOXNET

Consumer Health

Clinical Alerts

ClinicalTrials.gov

PubMed Central

- Search History will be lost after eight hours of inactivity.
- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.
- Click on query # to add to strategy

Search	Most Recent Queries	Time	Result
#30	Search #5 and #29	19:21:12	<u>2</u>
#29	Search deng b[au]	19:21:01	<u>680</u>
#28	Search van parijs[au]	19:19:13	<u>94</u>
#26	Search porter cm[au]	19:18:09	<u>12</u>
#24	Search #22 and #23	19:07:08	<u>3</u>
#23	Search "protein production"	19:06:59	<u>3161</u>
#22	Search "retroviral transduction" or "retroviral infection"	19:06:37	<u>1299</u>
#20	Search #18 and #19	19:04:57	<u>8</u>
#19	Search "antibody expression"	19:04:49	<u>121</u>
#18	Search retrovirus or retroviruses or retroviral	19:04:29	<u>103053</u>
#13	Search dhfr and amplification and retrovirus Sort by: PublicationDate	18:48:24	<u>16</u>
#11	Search #9 and #10	15:19:03	<u>5</u>
#10	Search tsang[au]	15:18:52	<u>3053</u>
#9	Search cancer immunol immunother[ta]	15:18:44	<u>2368</u>
#7	Search #5 and #6	09:00:07	<u>2</u>
#6	Search miller ad[au]	08:59:57	<u>302</u>
#5	Search biotechniques[ta]	08:59:32	<u>5068</u>
#3	Search #1 and #2	08:16:17	<u>2</u>
#2	Search j virol[ta]	08:16:10	<u>28142</u>
#1	Search arai t[au]	08:16:04	<u>1781</u>

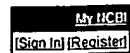
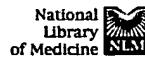
Clear History

Write to the Help Desk

NCBI | NLM | NIH

Department of Health & Human Services

Privacy Statement | Freedom of Information Act | Disclaimer



All Databases PubMed Nucleotide Protein Genome Structure OMIM PMC Journals Books

Search PubMed

Limits Preview/Index History Clipboard Details

About Entrez

Text Version

Entrez PubMed

Overview

Help | FAQ

Tutorial

New! Noteworthy

E-Utilities

PubMed Services

Journals Database

MeSH Database

Single Citation

Matcher

Batch Citation Matcher

Clinical Queries

Special Queries

LinkOut

My NCBI (Cubby)

Related Resources

Order Documents

NLM Catalog

NLM Gateway

TOXNET

Consumer Health

Clinical Alerts

ClinicalTrials.gov

PubMed Central

- Search History will be lost after eight hours of inactivity.
- To combine searches use # before search number, e.g.; #2 AND #6.
- Search numbers may not be continuous; all searches are represented.
- Click on query # to add to strategy

Search	Most Recent Queries	Time	Result
#36	Search biotechnology and bioengineering[ta]	15:06:51	3406
#29	Search #25 and (retrovirus or retroviruses or retroviral)	12:56:51	7
#28	Search #25 and #26	12:54:31	0
#27	Search #25 and 326	12:54:23	0
#26	Search retroviral vector	12:54:16	6086
#25	Search bovine mammary epithelial	12:54:00	645
#24	Search bremel[au] and retroviruses	12:47:11	2
#23	Search bremel[au] and retroviral	12:47:07	2
#22	Search bremel[au] and retrovirus	12:47:00	2
#20	Search bremel[au]	12:46:23	40
#16	Search retroviral vector and 293 cells Sort by: PublicationDate	12:36:55	74
#14	Search retroviral vector and BHK	12:35:16	11
#9	Search "retroviral vector" and CHO Sort by: PublicationDate	12:31:31	27
#5	Search #2 and #4 Sort by: PublicationDate	12:28:54	91
#4	Search retroviral infection	12:28:34	156097
#3	Search #1 and #2	12:28:27	460
#2	Search CHO	12:27:09	27128
#1	Search retrovirus or retroviral	12:26:55	101895

Clear History

Write to the Help Desk

NCBI | NLM | NIH

Department of Health & Human Services

Privacy Statement | Freedom of Information Act | Disclaimer

- ☒ Drafts
- ☐ Pending
- ☐ Active
- ☐ Failed
- ☒ Saved

- ☒ S1: (1) "6852510".pn.
- ☒ S2: (6) "759315".ap.
- ☒ S3: (39397) retrovir54
- ☒ S4: (334980) infect55 or transduc55
- ☒ S5: (11092) S3 near2 S4
- ☒ S6: (9072) S3 near S4
- ☒ S7: (991665) repeat53
- ☒ S8: (3) S7 near2 S6
- ☒ S9: (6509) S3 adj S4
- ☒ S10: (2) S7 near5 S9
- ☒ S11: (4) ("5512421" "5670354" "6218181" "6727058").pn.
- ☒ S12: (39397) retrovir54
- ☒ S13: (334980) infect55 or transduc55
- ☒ S14: (44328) retrovir54
- ☒ S15: (559550) infect55 or transduc55
- ☒ S16: (2093618) pluralit5
- ☒ S17: (125725) multiplicit5
- ☒ S18: (1086573) multiple
- ☒ S19: (391252) serial5
- ☒ S20: (1129945) repeat5
- ☒ S21: (206209) repetit5
- ☒ S22: (348268) vector
- ☒ S23: (20979) S14 near2 S22
- ☒ S24: (5437) S23 near3 S15
- ☒ S25: (28) S24 near2 (S16 S17 S18 S19 S20 S21)
- ☒ S26: (4) "397079".ap.
- ☒ S27: (560053) infect55 or transduc55
- ☒ S28: (2097092) pluralit5
- ☒ S29: (125876) multiplicit5
- ☒ S30: (1089056) multiple
- ☒ S31: (392024) serial5
- ☒ S32: (1131790) repeat5
- ☒ S33: (206553) repetit5
- ☒ S34: (22834) (S28 or S29 or S30 or S31 or S32 or S33) near2 S27
- ☒ S35: (44398) retrovir54
- ☒ S36: (5498) S34 and S35
- ☒ S37: (348778) vector
- ☒ S38: (20098) S35 near2 S37
- ☒ S39: (23) S38 near2 S34
- ☒ S40: (13188) (S28 or S29 or S30 or S31 or S32 or S33) adj S27
- ☒ S41: (356) S40 same S35
- ☒ S42: (342) S41 and S37
- ☒ S43: (27308) S35 same S37
- ☒ S44: (245) S40 same S43
- ☒ S45: (6) ("5770359" "5827739" "4399216" "4634665" "5149636" "6455275").pn.
- ☒ S46: (4) ("6306605" "6136597").pn.
- ☒ S47: (3807) reinfect55 or superinfect55
- ☒ S48: (39467) retrovir54
- ☒ S49: (1548) S47 and S48
- ☒ S50: (44398) retrovir54
- ☒ S51: (1548) S47 and S50
- ☒ S52: (198) S47 same S50
- ☒ S53: (204) S47 same S50
- ☒ S54: (556780) vector or construct
- ☒ S55: (21211) S50 near2 S54
- ☒ S56: (77) S55 same S47
- ☒ S57: (1) multiple adj integrated adj retrovir5
- ☒ S58: (1454760) integrat5
- ☒ S59: (9554) (copy or copies) with S58
- ☒ S60: (4592) (copy or copies) near3 S58
- ☒ S61: (2036) (copy or copies) near S58
- ☒ S62: (899) S48 and S61
- ☒ S63: (157) S48 same S61
- ☒ S64: (31) S48 with S61
- ☒ S65: (37332) protein adj (production expression)
- ☒ S66: (21211) retrovir54 near2 (construct vector)
- ☒ S67: (417) S65 same S66
- ☒ S68: (28) S65 near5 S66
- ☒ S69: (119) S65 with S66
- ☒ S70: (2) "5850000".pn.
- ☒ S71: (44398) retrovir54
- ☒ S72: (348778) vector
- ☒ S73: (21211) S71 near3 (S72 or construct)
- ☒ S74: (560053) infect55 or transduc55
- ☒ S75: (2097092) pluralit5
- ☒ S76: (125876) multiplicit5
- ☒ S77: (1089056) multiple
- ☒ S78: (392024) serial5
- ☒ S79: (1131790) repeat5
- ☒ S80: (206553) repetit5
- ☒ S81: (13188) (S75 or S76 or S77 or S78 or S79 or S80) adj S74
- ☒ S82: (173) L17 same L9
- ☒ S83: (6247) (S75 or S77 or S78 or S79 or S80) adj S74
- ☒ S84: (30) S83 same S73
- ☒ S85: (132591) immunoglobulin antibody heavy adj chain light adj chain
- ☒ S86: (572) S85 near3 S73
- ☒ S87: (151) (IgG and IgA and IgD and IgE).clm.
- ☒ S88: (39467) retrovir54
- ☒ S89: (53) S87 and S88
- ☒ S90: (1) "6677155".pn.
- ☒ S91: (1) "4937190".pn.
- ☒ S92: (5) "262646".ap.
- ☒ S93: (3) "279633".ap.

- ☒ Favorites
- ☒ Tagged (4)
- ☐ UDC
- ☐ Queue
- ☐ Trash